

ABSTRACT OF THE DISCLOSURE

A joint connector (JC) has a housing (30). Fitting recesses (33, 38A, 38B, 38C) are formed in opposite sides of the housing (30) for receiving a power-supply side connector (10) and electric-part side connectors (20). A ground terminal (50) has a row of tabs (55A) projecting from an edge of a busbar (51) and has a grounding plate (52) at an end of the busbar (51). The ground terminal (50) is mounted at a lower level of an intermediate wall (40) of the housing (30) by insert molding, so that the tabs (55A) are in the electric-part side fitting recesses (38A, 38B, 38C). Joint terminals (60A to 60D) have tabs (55B) projecting from opposite lateral edges of a busbar (51) and are mounted at upper and middle levels of the intermediate wall (40) by pressing so that the tabs (55B) are in the fitting recesses (33, 38A, 38B, 38C).